

In the Specifications:

Please amend Specification on page 4, line 19 through page 5, line 6, as follows:

Calendar 102 is an example of a desktop smart calendar that includes a chip 5 107, and a digital pen 114. This calendar is also connected to the network 100. Calendar 103 is the same as calendar 102 that is located on a desktop, but calendar 103 is hung on a wall. Calendar 103 also has a chip 107 and a digital pen 114. The computer which contains the computer calendar is labeled 120. 104 represents a computer calendar. The CPU running in the computer is represented by 108. All of this 10 information that is inputted into the calendars can be viewed, through operation of the projector 106, on calendar 101, when all of the data inputted into the calendars is sent through the network 100, and from the network to computer 113. The network 100 is also connected to servers, such as the market server 109, which scans over all the smart calendars and finds information that could be useful to that company or business. 15 For example, if a child was having a birthday a company that plans birthday parties could make contact or advertise for the birthday child. The network 100 is also connected to a weather server 110, which scans over smart calendars and predicts weather for people who may be traveling on certain dates. The traffic server 111 is also connected to the network. It can scan over smart calendars and show traffic for areas 20 that people may be traveling through and be able to pick the best route for the people to use to have a shorter trip.